State of California, State Water Resources Control Board Division of Water Rights

P. O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

2006, 2007, 2008

S000995

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

									Changes	is the resp	orisidility (Ji tile Gai	пан
imary Contact		TRIC CON	1PANY			Agent: Address:		Please C	omplete a	nd Return	This Form	by JULY	1, 2009
BOX 770000 N FRANCISO	D-N11E					, radiooo.							
one No. 415 (No.	-973-6950					Phone No.						5	
ail Address:						Email Ad	dress:						5
rce Name: outary to:	STANISL	FORK STA AUS RIVE		RIVER					Year of F	irst Use:			. or
inty: ersion withir	TUOLUM 1:		F SE1/4 S	ECTION 2	24, T3N, R	16E, MDB	&M.	Asses	f Diversio sor Parcel the Divers	Number			200 JUL -6 PM 1:33
A. Water is	Used Und	ler: Ripar	ian claim		Pre-1	914 claim	¥	Court D	ecree No :		Other (evolaio).	u c
B. <u>Year of I</u>											_ 0o. (
C. Rate of I		The rate	of diversio	n of water	for each n	nonth used	d and ente	ered in the	able belov	v is shown eet per sec		Dec	– Average
2006						5411		Viela	Сер	901	NOV	Dec	Rate
2007													
D. <u>Quantity</u> Year	Gallons	:	_ Million	Gallons (M	IG)	Acre-	feet (AF)	Aug	TAF (thousand a		x Dec	- l Total
2006	1.4	1,4	1.5	1.4	1.6	1.8	2.2	2.2	2.1	19	11	10	Annual
2007	1.1	0.9	0.9	1.8	1.7	1.7	2.1	2.3	1.9	1.3 1.1	1.1 1.1	1.2 1.1	19.2 17.7
2008	1.4	1.5	2.0	2.1	2.2	2.1	2.3	2.4	2.2	1.3	0.9	1.3	21.7
Irrigation Other (sp		x		acres; S	ed, stock v Stockwater at Phoenix	ing			Domestic		X		_i
Parcel Nu	ımber(s) oı	Place of	Jse:										
E. Changes	in Methor	d of Diver	sion: - De	scribe any	changes i	n vour pro	iect since	vour previe	ue etatem	ent was fi	lad		
	np, enlarge						jeot since	your previo	ous statem	ieni was n	ieu.		
. Please ar	swer only	those que	stions belo	w which a	re applical	ole to your	project.						
1.	Conservat	ion of wate	r										
a.	Are you no Describe a					tiated:	YES		NO.		1 (0) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		
b.	If you are o	claiming cr mount of v	edit for wat vater cons	ter conserver	vation unde	er section 1	011 of the	Water Co	de for your	claimed pi	e-1914 ap	propriative	e right, ple <i>a</i>
	Reduction Year	in Diversio		ИG) Year			(AF/MG)	Year		(Al	F/MG)		

	Year	100	(AF/MG) Year		_(AF/MG) Year		(AF/MG)
- 1					to conservation effort		
		y and wastewate					
٤	a degree wh	ich unreasonably	affects such wate	r for other beneficia	iluses? YES	NO	acility or water polluted by wa
	If you are cl appropriativ supply used	e right under sec	to the substitution tion 1010 of the Wa	of reclaimed water ater Code, please s	, desalinated water or how amounts of redu	polluted water in ced diversions ar	lieu of a claimed pre-1914 ad amounts of substitute wate
	Amount of r Year	educed diversion	i: (AF/MG) Year _		(AF/MG) Year		(AF/MG)
	State the ty	pe of substitute v	vater supply:				
	V	to support the ab	(AF/MG) Year	use reductions due	(AF/MG) Year to the use of a subst	itute water suppl	(AF/MG) /. YES NO
3.	Conjunctive	use of surface v	vater and groundwa	ater			
a	Are you nov	w using ground w	rater in lieu of surfa	ice water? YES _	NO		
		se show the amo					/ACBION
understa	I have data and that it m	to support the al	bove surface water	use reductions due	(AF/MG) Year _ e to the use of ground ed in "F" above if cred	water. TES	(AF/MG) NO ode sections 1010 and 1011
understa ought in	I have data and that it m the future.	to support the al	to document the w	ruse reductions due	e to the use of ground	water. TES	
understa bught in declare t	I have data and that it m the future. that the info	to support the all	to document the w	rater savings claims	e to the use of ground ed in "F" above if crec ge and belief.	it under Water C	ode sections 1010 and 1011
understa ought in declare t	I have data and that it m the future. that the info	to support the all	to document the w	rater savings claims	ed in "F" above if crec	it under Water C	ode sections 1010 and 1011
understa bught in declare t ATE: IGNATU	I have data and that it m the future. that the info	to support the all ay be necessary firmation in this reduced June 30	to document the water to document the water to the barrier to the	rater savings claims pest of my knowleds at	e to the use of ground ed in "F" above if crec ge and belief. San Francisco Livin	it under Water C	ode sections 1010 and 1011
understa bught in declare t ATE: IGNATU RINTED	I have data and that it m the future. that the info JRE: D NAME:	to support the all any be necessary firmation in this reduced by the support of t	to document the water port is true to the back for Randal st name)	vater savings claims sest of my knowledge at	e to the use of ground ed in "F" above if crec ge and belief. San Francisco Livin	it under Water C	ode sections 1010 and 1011
indersta bught in declare t ATE: IGNATU	I have data and that it m the future. that the info JRE: D NAME: NY NAME:	ito support the all ay be necessary formation in this reduced by the second support the all ay be necessary formation in this reduced by the second support the all ay be necessary for all and the second support the all ay be necessary for all and the second support the all ay be necessary for all and the second support the all ay be necessary for all and the second support the all ay be necessary for all and the second support the all ay be necessary for all all and the second support the all ay be necessary for all all and the second support the all ay be necessary for all all all all all all all all all al	to document the water port is true to the bands for Rands andal ast name)	vater savings claimed best of my knowledge at	ge and belief. San Francisco Livin	gston t name)	ode sections 1010 and 1011, California
understa bught in declare t ATE: IGNATU RINTED	I have data and that it m the future. that the info JRE: D NAME: NY NAME:	ito support the all ay be necessary formation in this reduced by the second support the all ay be necessary formation in this reduced by the second support the all ay be necessary for all and the second support the all ay be necessary for all and the second support the all ay be necessary for all and the second support the all ay be necessary for all and the second support the all ay be necessary for all and the second support the all ay be necessary for all all and the second support the all ay be necessary for all all and the second support the all ay be necessary for all all all all all all all all all al	to document the water port is true to the base of the land and and as AND ELECTRIC	vater savings claimed best of my knowledge at	e to the use of ground ed in "F" above if crec ge and belief. San Francisco Livin	gston t name)	ode sections 1010 and 1011, California
understa ought in declare t DATE: SIGNATU	I have data and that it m the future. that the info JRE: D NAME: NY NAME:	ay be necessary from this regular and the second of the s	to document the water port is true to the base of the land and and as AND ELECTRIC	ruse reductions due vater savings claime vest of my knowledge at S. (middle name COMPANY ranswers, please us	ge and belief. San Francisco Livin	gston t name)	ode sections 1010 and 1011, California
understa ought in declare t DATE: SIGNATU PRINTED COMPAN	I have data and that it m the future. that the info JRE: D NAME: NY NAME:	ay be necessary from this regular and the second of the s	to document the water port is true to the background for Randal and all ast name) AS AND ELECTRIC client space for your	ruse reductions due vater savings claime vest of my knowledge at S. (middle name COMPANY ranswers, please us	ge and belief. San Francisco Livin	gston t name)	ode sections 1010 and 1011, California

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (4-09) Page 2 of 2 S000995

State of California, State V

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400. Web: http://waterrights.ca.gov

2003, 2004, 2005

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

"If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

PIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY

PO BOX 770000-N11E SAN FRANCISCO, CA 94177

SOUTH FORK STANISLAUS RIVER STANISLAUS RIVER

SW1/4 of SE1/4 Section 24 703N, R16E, MB&M **Diversion Within:**

Year of First Use:

STATEMENT NO.:

CONTACT PHONE NO.

Parcel Number: Water is Used Under: Riparian claim_ Other (explain):

B. Year of First Use: (Please provide if missing above)

C. Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below.

Amount	i below are ii	n. Gallons			llion Gallon	s (MG)		Acre-le	et (AF)	Other	AF X I	UUU
Year			Mer	Apr	LEY .	June J	uly	Aug	Sept	Oct Nev	Dec	Total Angual
2003	1.9	1.8	2.0	2.0	2.3	2.3	2.4	2.1	2.2	1.7 1.3	1.4	23.4
2004	144	1.2	2,0	2.2	2,4	2.2	2.3	2,4	2.2	1.4 1.0	1.2	, 21.9
2008	1.6	1.7	1.9	1,8	1.9	2.2	2.5	2.3	2.0	1.4	1.3	21.8

Changes in Method of Diversion — Describe sity changes in your project since your previous statement was filed. New pump, enlarged diversion dam, location of diversion, etc.) Please, answer only those questions below which are applicable to your project. I. Conservation of water a. Are your now employing water conservation saleton? YES	
Conservation of water a. Are you now employing winterconservation effects? VES	
Conservation of water a. Are your now employing water conservation effects? YES	1, 100 Kill
Show the amount of water conserved. State	
Show the amount of water conservations: Reduction in Diversions: Year (AF/MC) Year (AF/MC) Year (AF/MC)	
Year (AF/MC) Year (AF/MC) Year (AF/MC)	prative i
보이는 발전되었는데 하다면 느꼈다면 한 바람들 바라이다. 그는 이 하는 하는 시간 불로 수입하는 그는 그는 그 나는 말을 들었다면?	NG)
Reduction in consumptive use:	is.
Year (AFMC) Year (AFM)	

A Arej Apej	oe new or have yet been usliggesteen oree, which unrepareably effects and the		actor (legentum grafity) dags (kinggar) (25 NO		Physician to visite (
ab If you abou	u era classing credt due to the section in opinitive right under section 1010 of the s ily used:		pavilenders der schollen er kroker Gussis Sie		
Ama	Ulti of casticoed diversion; (AF/MCO): Year		SHAFANG) Year		10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
	the type of substitute water supply				
Ame Yest	unt of autolitute while supply used. (AF/MG) Yea	A <u>49 A</u> 4	(Prince State)		
	e deta to support the shore surfice was		Marine is a standard success.	er washing (MEST)	.949
	ve use of surface updar and grounded by /ou pow using groundless of a Sab at a file	termet III	AND EXTENSION OF THE PARTY.		
生, if you Code	t are claiming credit due to the silterfulle pricese show the appoints of goldrolles		palament era 1937 agampa		n 1011 Sesson They
5043-500	AFING) Yes			2000	
			erika Cakana		
I understand the sought in the fi	at it may be necessary to document be a ture.	AND SHARP SHARP	hi 'F' ilboya if credit under	Name Calling Colors	Office State
	he Information in this report is trie to the to ly 27 20 06 at 1	Seri Granas	od		
SIGNATURE:	J. R. Ray for Randa	and the second of the second o			
COMPANY NA	(first name) Pacific Gas and Eld	(interesidia) Esté Exceptions	(les	riame) ²⁵	一
			Colores year the space proc	del ligion	
D.	CONTINUATION Water is delivered to Tusium	ine Cally Clause		and Section .	(iden (See - Parker in See Marie III
				2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	AT AND
- 100 mm	Francisco de la constanta de l		e de la companya de La companya de la co	A CONTRACTOR OF THE STATE OF TH	
	*BENERAL INFORMA		TO MATER PUBLIC IN CA	JFORNA .	

A <u>riparian right</u> enables an owner of land bordering a natiral la storshed as the water source and must never bave bear.
Severed parcel. Generally, a special water was must rethe severed parcel. Generally, a riperian ve of a stream but may not be used to store water for later use or to direct water a flowe from use of groundwater, or other "foreign" water to the natural stream sy

An appropriative right is required for use of water on non-right and and for storage of water. Generally, appropriative rights name the committee only with these is a surplus not needed by rightien water users. Since 1914, consupprepriative have been required to obtain a parent and houses from the State. Appropriative rights can be granted to waters "foreign" to the natural statem system.

Statements of Water Diversion and Use must be flied by mealer and pre-1914 appropriative water users as set forth in Water College-Clon 5100 with specific exceptions. The filling of a statement (1) provides a record of water-use, (2) enables the State to notify such users if sometime proposes a new appropriation spectrum from their diversions, and (3) position the State to detective # additional enables to figure appropriators.

The above discussion is provided for general exempation. For more specific intermedic consecuting water rights please transact. We have several pamphiets available. They include: (1) Statements of Water Discussion and Use. (2) information Perhability to 3 (3) Appropriation of Water in California.

ST-SUPPL (1-06)

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

2000, 2001, 2002

STATEMENT NO.: \$000995 CONTACT PHONE NO.: (415)973-6950

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S000995 PASSWORD: D00067

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY C/O LEAD DIRECTOR, POWER GENERATION PO BOX 770000 N11E SAN FRANCISCO, CA 94177

Source Name:

SOUTH FORK STANISLAUS RIVER

Tributary To:

STANISLAUS RIVER

County:

Tuolumne

Diversion Within: SW1/4 of SE1/4 Section 24, T03N, R16E, MB&M

Year of First Use: 1851

Parcel Number:

nount of	<u>Use</u> – Ent								TAF _e (the	ousand a	acre-feet)	
	<u> </u>	Amounts	s below are	1	allons		Acre-feet	T	1		Nov	Dec	Total Annual
Year	Jan 0.8	Feb	Mar 1.7	2.3	May 2.5	June 2.4	July 2.1	Aug 2.2	Sept 1.9	1.2	0.9	0.8	20.2
2000		1				 				 		-	-
2001	1.1	1.0	1.0	2.2	2.5	2.0	2.3	2.4	2.2	1.3	1.1	2.1	21.2
2002	2.1	1.8	2.3	2.3	2.3	2.0	2.4	2.5	2.2	1.4	1.0	1.3	23.6
hanges i	cify)	of Diversio	<u>n</u> – Descri			owerhou our project		r previous	statement	was filed	. (New pu	mp, enlarç	ged diversi
hanges i am, locat lease an	n Method (ion of dive	of <u>Diversion</u> rsion, etc.	n – Descri	w which a	anges in y	our project	since you project.					mp, enlarg	ged diversi
hanges i am, locat lease an	n Method (ion of dive	of <u>Diversion</u> rsion, etc.	n – Descri	w which a	anges in y	our project	since you project.					mp, enlarg	ged diversi
hanges i am, locat lease an: Cons a.	n Method elion of dive	of Diversion rsion, etc. those questions water ow employing water own water own water of the received by the	n – Descri	w which a	anges in y re applicat on efforts? you have in	our project	project. NO	ative wate	r right for v	water not i		-	
hanges i am, locat lease an Cons a. b.	n Method elion of diversion of Are you not Describe a claimed un Reduction	of Diversion rsion, etc. those quest water ow employ any water owward beneater sections in Diversion.	n – Descri	w which a conservation efforts of water ur the Water	anges in y re applicat on efforts? you have in	our project ole to your YES nitiated: ed pre 191	project. NO 4 appropri	ative wate	r right for v	water not t	used due to	o a conser	vation effo
hanges i am, locat lease an Cons a. b.	n Method elion of diversion of Are you not Describe a claimed un Reduction	of Diversion rsion, etc. those quest water ow employ any water owward beneater sections in Diversion.	n – Descri	w which a conservation efforts of water ur the Water	anges in y re applicat on efforts? you have in	our project ole to your YES nitiated: ed pre 191	project. NO 4 appropri	ative wate	r right for v	water not t	used due to	o a conser	vation eff
hanges i am, locat lease an . Cons a. b.	n Method vicion of diversition of Are you not Describe a life credit to claimed un Reduction yr	of Diversion rsion, etc. water ow employen water ow water ow water ow employen water of the constitution o	n – Descri	onservation efforts of water until the Water (af/mg)	anges in y re applicat on efforts? you have in	our project ble to your YES nitiated:	project. NO 4 appropri	ative wate	r right for v r conserve g) yr	water not t	used due t	o a conser	vation effo

2.	Wat	ter quality and was	stewater reclamation			
	a.	Are you now or had degree which u	nave you been using reclaimed water fro inreasonably affects such water for othe	m a wastewater treatment facility, d r beneficial uses? YES NO	esalination facility or water r	polluted by waste to
	b.	polluted water in	se under a claimed pre 1914 appropriati lieu of appropriated water is claimed un eclaimed water used:	ve water right through substitution of der section 1010 of the Water Code	of reclaimed water, desalinal , please show amounts of re	ted water or educed diversions
		yr I have data to su	pport the above surface water use reduce	(af/mg) yrtions due to wastewater reclamatio	n. YES NO (at	f/mg)
3.	Cor	junctive use of su	rface water and groundwater		·	
	a.	Are you now usin	ng groundwater in lieu of surface water?	YES NO		•
	b.	If credit toward u	se under a claimed pre 1914 appropriat ection 1011.5 of the Water Code, please	ive right through substitution of groushow the amounts of groundwater	ndwater in lieu of appropriatused:	ted water is
		yr	(af/mg) yrpport the above surface water use reduc	(af/mg) yr	(a	f/mg)
		I have data to su	pport the above surface water use reduce	ctions due to conjunctive use efforts	. YES NO	
	DATE	. JE	Randal Panuary 5, 20 04 at Randal	San Francisco Randal S.	hum a for	, California
	DINI	TED NAME:	Randal	S.	_	gston
: "	KIN	IED NAME	(first name)	(middle init.)	(last name)	
C	OME	PANY NAME:	PACIFIC GAS AND ELE	CTRIC COMPANY		·
			If there is insufficient space for y	our answers, please use the space	provided below.	
ľ	TEM	CONTINUATI	ON			
		D. Water is	delivered to Tuolumne Utility Dis	strict.		
-	::					
-		·				
-		•				**************************************
-						
-						
			GENERAL INFORMATION PE	RTAINING TO WATER RIGHTS IN	CALIFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

SOUTH FORK STANISLAUS RIVER

TRIBUTARY TO:

STANISLAUS RIVER

COUNTY:

TUOLUMNE

DIVERSION WITHIN:

SW1/4 OF SE1/4 SECTION 24, T3N, R16E, MDB&M.

STATEMENT NO: S 000995

TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE:

1851

PARCEL NO:

A.	Water is used under: Riparian Claim	Pre 1914 right	X	Other (explain)	
B.	Year of first use (Please provide if missing above)				
C.	Amount of use - Enter the amount of water used each month. If which water was used.	monthly and annual use are r	not known, che	ck the months in	
	Amounts below are: gallons	Acre-feet	Other	TAF (thousand acre-feet)	

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
1997	0.5	0.6	2.1	2.4	2.7	2.4	1.9	2.1	1.9	1.2	0.8	0.9	19.5
1998	1.5	1.4	1.9	1.9	2.4	2.4	2.7	2.2	1.7	1.1	0.9	1.3	21.4
1999	1.0	1,4	1.6	1.9	2.4	2.2	2.1	2.0	2.0	1.5	0.8	0.8	19.7

	1997	0.5	0.6	2.1	2.4	2.7	2.4	1.9	2.1	1.9	1.2	0.8	0.9	19.5
	1998	1.5	1.4	1.9	1.9	2.4	2.4	2.7	2.2	1.7	1.1	0.9	1.3	21.4
	1999	1.0	1.4	1.6	1.9	2.4	2.2	2.1	2.0	2.0	1.5	0.8	0.8	19.7
Ð.	Purpose	<u>of use</u> - Spe	cify numbe	er of acres in	rigated, st	ock watere	d, persons	served, etc	C.					
	Irrigation	x		acres; Sto	ckwaterin	9		;	Domestic	х		;		
	Other (sp	ecify)	Electric ge	eneration at	Phoenix F	owerhouse	•							
Ę.	Changes	in method o	of Diversion	- Describe	any chang	ges in your	project sin	ce your pre	vious state	ment was	iled. (New	pump,		
	enlarged	diversion da	am, location	n of diversion	n, etc.)						·	,		
F.	Please ar	nswer only t	hose quest	ions below v	vhich are	applicable	to vour pro	iect.				· · ·		
		ervation of					, . ,	,00						
				g water cons	servation (efforts? Y	ES N	10						
		Describe a	ny water o	conservation	efforts y	you have	initiated:							~
					•••									
	b.	If credit tow claimed und	ard benefic der section	cial use of wa 1011 of the	ater under Water Co	r claimed p de, pleae s	re 1914 app show the ar	propriative nounts of w	water right rater conse	for water n	ot used due	to a cons	ervation eff	fort is
		Reduction is	n diversions	s:										
		19		(af/	mg) 19		,	(af/mg) 19			(af/m	g)	
			in consum											
		19		(af/	mg) 19			(af/mg) 19			(af/m	g)	
				the above si										
										- · ·	<u> </u>			

2.	Wate	er Quality a	nd wastewate	reclamation					
	a.	Are you no a degree w	w or have you rhich unreasor	been using reclaimed hably affects such wate	l water from a ver for other ber	wastewater: ieficial uses	treatment facility or wi	ater polluted by wa 	ste to
	b.	polluted wa	ater in lieu of a	r a claimed pre 1914 a appropriated water is cl d water used:	ppropriative w laimed under s	ater right the ection 1010	ought substitution of of the water Code, pl	reclaimed water, de ease show amount	esalinated water or ts of reduced diversions
		19 I have data	to support th	(af/mg) 19 e above surface water	use reductions	due to was	_ (af/mg) 19 tewater reclamation.	YES NO	_ (af/mg)
3.	Conj	unctive use	of surface wa	iter and groundwater					
	a.	Are you no	w using groun	dwater in lieu of surfac	ce water? YES	S NO	·		
	b.	If credit tov	vard use unde der section 10	r a claimed pre 1914 a 011.5 of the Water code	ppropriative w e, please show	ater right thr	ought substitution of ts of groundwater use	groundwater in lieu d:	of appropriated wate is
		19 I have data	to support the	(af/mg) 19 e above surface water	use reductions	due to con	_ (af/mg) 19 junctive use efforts. \	/ES NO	_ (af/mg) –
souį	ght in	the future.		ary to document the w				Water Code section	ns 1010 and 1011 is
	iciare TE:		9 2001	s report is true to the b	est of my knov at				
			<u>J 2001</u>				ancisco	4	, California
SIG	NATI	JRE:		Kan	dal	_ دکر	Lounger		gna
PRI	NTE	NAME:		Randal		S.	<u>-</u>	Livingston	
CO	MPAI	NY NAME:	P	(first name) ACIFIC GAS AND ELE	ECTRIC COMP	middle) ANY'	· init.)	(last name)	
				If there is insufficie	nt space for yo	our answers	, please use the space	provided below.	
ITE	м		CONTINUAT	TION					
	D.		Water is del	ivered to Tuolumne U	tility District.				
		-			<u> </u>				
		-							
		-							<u>.</u>
		-	• • • • • • • • • • • • • • • • • • • •					·	·
		_							, <u>ua</u>
		-							
		_					 		<u>.</u>

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

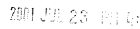
The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov



SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

He the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

SOUTH FORK STANISLAUS RIVER

TRIBUTARY TO:

STANISLAUS RIVER

COUNTY:

TUOLUMNE

DIVERSION

WITHIN:

SW1/4 OF SE1/4 SECTION 24, T3N, R16E, MDB&M.

STATEMENT NO: S 000995



TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE:

1851

PARCEL NO:

	s used under:	Ripa	rian Claim _			Pre	1914 right		X	Othe	er (explain)		
Year of	first use (Plea							<u>"</u>		_		·	
Amount which w	<u>: of use</u> - Ente /ater was used	r the amou I.	int of water us	sed each	month. If	monthly an	id annual us	se are n	ot known, ch	eck the mo	nths in		
		Amounts	below are:	gallons		<u>-</u>	Acre-feet		Other	TAF (tho	usand acr	e-feet)	
Year	Jan	Feb	Mar	Арг	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Tota Annua
1994	0.9	0.8	1.0	1.1	1.4	2.1	2.1	2.3	2.1	1.1	1.7	2.6	19.2
1995	2.4	1.8	2.0	2.4	2.4	2.6	2.8	2.8	2.8	1.5	1.3	1.1	25.9
1996	1.1	1.8	1.4	2.2	2.1	2.4	1.9	2.1	1.8	1.1	0.9	1.0	19.8
Purpose	of use - Spe	ify numbe	r of acres irrig	gated sto	ock watere	d, persons	served, etc.			1	L	<u> </u>	
	n <u>X</u>								c <u>x</u>		-		
									,				
Other (s	pecify) s in method of	Electric ge	neration at P	hoenix Po	owerhouse	<u></u>							
Other (s Changes enlarged Please a 1. Con	s in method of didiversion data answer only the aservation of waservation of wase	Electric ge Diversion m, location ose questi	- Describe as of diversion,	ny change etc.)	es in your	project sinc	e your prev						
Other (s Changes enlarged Please a 1. Con	s in method of didiversion data answer only the aservation of waservation of wase	Electric ge Diversion m, location ose questi	- Describe ar of diversion, ons below wh	ny change etc.)	es in your	project sinc	e your prev						
Other (s Changer enlarged Please a 1. Con a.	s in method of diversion datasser only the asservation of where the asservation of the assertation of the as	Electric ger Diversion In location Ose question Cater Employing y water country rd benefici	- Describe ar of diversion, ons below what water conse onservation	ny change etc.) nich are a ervation e efforts ye	es in your applicable to fforts? YI ou have i	project since to your projects S Notified:	ect.	rious sta	tement was	filed. (New	pump,	ervation ef	fort is
Other (s Changer enlarged Please a 1. Con a.	s in method of diversion datasser only the asservation of where the asservation of the assertation of the as	Electric ger Diversion In location Ose question A cater employing y water country rd beneficier section 1	- Describe ar of diversion, ons below whater consecution all use of water to the Wa	ny change etc.) nich are a ervation e efforts ye	es in your applicable to fforts? YI ou have i	project since to your projects S Notified:	ect.	rious sta	tement was	filed. (New	pump,	ervation ef	ort is
Other (s Changer enlarged Please a 1. Con a.	s in method of diversion danswer only the asservation of whether the servation of which is the servation of the servation in the ser	Electric ger Diversion In location Diversion See question Electric ger See question Electric ger Electric	- Describe ar of diversion, ons below whater conse onservation all use of water 1011 of the Water Conservation.	ny change etc.) nich are a ervation e efforts ye er under e	es in your applicable I fforts? YI ou have i claimed pr	project since to your project SS Note nitiated: e 1914 app how the am	ect. O ropriative wounts of wa	rater righ	tement was	filed. (New	pump,		fort is
Other (s Changer enlarged Please a 1. Con a.	s in method of diversion datasservation of white Are you now Describe and of claimed under the servation of white Are you now the servation of white Are you now the servation of white Are you now the servation and the servation of white Are you now the servation of the servatio	Electric ger Diversion In location Diversion See question Electric ger See question Electric ger Electric	- Describe ar of diversion, ons below whater conse onservation all use of water 1011 of the Water (af/m	ny change etc.) nich are a ervation e efforts ye er under e	es in your applicable I fforts? YI ou have i claimed pr	project since to your project SS Note nitiated: e 1914 app how the am	ect. O ropriative wounts of wa	rater righ	tement was	filed. (New	pump,		fort is

2.	Wat	er Quality a	nd wastewater reclamation			
	а.	Are you no a degree w	ow or have you been using reclaimed w which unreasonably affects such water	rater from a wastewater treatment facility for other beneficial uses? YES No	or water polluted by waste to	
	b.	polluted wa	ward use under a claimed pre 1914 app ater in lieu of appropriated water is clai nts of reclaimed water used:	propriative water right throught substitution med under section 1010 of the water Cor	n of reclaimed water, desalinated wat le, please show amounts of reduced o	er or diversions
		19 I have data	(af/mg) 19 a to support the above surface water us	(af/mg) 19 se reductions due to wastewater reclama	tion. YES NO	
3.	Con	junctive use	of surface water and groundwater			
	a.	Are you no	w using groundwater in lieu of surface	water? YES NO		
	b.	If credit tov claimed un	ward use under a claimed pre 1914 app der section 1011.5 of the Water code,	propriative water right throught substitution please show the amounts of groundwater	n of groundwater in lieu of appropriate r used:	ed wate is
		19 I have data	(af/mg) 19 a to support the above surface water us	(af/mg) 19 se reductions due to conjunctive use effo	rts. YES NO (af/mg)	
l ur sou;	idersi ght in	and that it n	nay be necessary to document the wat	r savings claimed in "F" above if credit u	nder Water Code sections 1010 and 1	011 is
I de	clare	that the info	ormation in this report is true to the bes	st of my knowledge and belief.		
DA	TE:	JUL 1	20 01	at San Francisco	, Cali	fornia
SIG	NAT	URE:	Randa	I S. Livergol	in gra	
PR	INTE	NAME:	Randal	<u>S.</u>	Livingston	
CO	MDAI	NY NAME:	(first name) PACIFIC GAS AND ELEC	(middle init.)	(last name)	
00	1611 741	II AAME.		space for your answers, please use the	coses provided below	
ПЕ			ii there is insufficient	space for your answers, prease use the	space provided below.	
	X.F		CONTINUESTION			
			CONTINUATION Water is delivered to Tuelumne His	liter Distance		
	M D.	_	CONTINUATION Water is delivered to Tuolumne Util	lity District.		
		-		lity District.		_
		- -		lity District.		_ _ _
		- - -		lity District.		
		- - -		lity District.		
		- - - -		lity District.		

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

5-995

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ** STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	TEMENT ER OF		:	S00099		D ELECT	RIC COM	PANY					
C/O : PO E	IFIC GAS MANAGE BOX 77000 FRANCIS	ER, HYDR 00 P10A	O GENER										
TRI COU DIV W	RCE: BUTARY NTY: ERSION VITHIN:	TO: TUOLUM SW1/4 above in	INE OF SEI	SLAUS R ./4 SEC on is inac	TION 24	4, T3N, missing				(415) YEAR (PARCEI	F FIRS	4603 T USE:	1851
addı	ress cha	nges occ	ur during	the con	ning year	·.)							
		COI	MPLETE	AND R	ETURN 1	THIS FO	RM BY J	ULY 1,	1995	-			
A.	Water i	s used u	ınder:	Ripar	ian Claim		; Pre 19	14 right	x	; Other	(explain)	_
В.	Year of	first us	<u>e</u> (Plea	ise provi	ide if mis	ssing ab	ove) _			-			
C.		t of use the mont	_				d each i	nonth.	lf month	ily and a	nnual us	se are no	ot known,
Am	ounts be	olow are:		Gallons		Acre-fe umne Car			(other)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUAL
1992	1,090	1,360	2,690	2,670	2,530	1,980	2,110	2,290	2,050	1,380	1,190	1,560	22,900
1993	2,240	2,440	2,680	2,570	2,720	2,690	2,560	2,160	2,090	1,170	952	1,210	25,482
1994	936	819	1,030	1,080	1,430	2,100	2,130	2,320	2,140	1,070	1,690	2,560	19,305
D.	Purpose Irrigatio Other (s		- Specif	acres	s; stock	watering			,	ons serv ; Dome:	•	*X	

^{*} Water is delivered to Tuolumne County Water Agency

F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: SEP 2 6 1996 ______, at ______ San Francisco ______, California

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

D.

(M. NAME

PACIFIC GAS AND ELECTRIC COMPANY

Butler

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriations.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

Statements of Water Diversion and Use Information Pertaining to Water Rights in California Water Rights for Stockponds Constructed Prior to 1969" Appropriation of Water in California

SIGNATURE:

PRINTED NAME:

COMPANY NAME:

Jeffrey

(FIRST NAME

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVE	RTER OF	RECOR	lD:						STATE	MENT NO):	000995	
C/O	OFFIC GAS MANAGE BOX 7700	R, HYDI	RO GENE										
	FRANCI								TELEPH (415) 97	ONE NU 3-4603	IMBER:		
	IF NAME	E/ADDRE	SS/PHO	NE NO. I	S WRON	IG OR M	ISSING,	PLEASE	CORREC	CT.			
	SOURC	E: SOU	TH FOR	K STAN	ISLAUS	RIVER							
	TRIBUT	ARY TO:	STANI	SLAUS F	RIVER								
	COUNT	Y: TUO	LUMNE							YEAR	OF FIRS	T USE:	1851
L	DIVERS WITH		V1/4 OF	SE1/4 5	SECTION	I 24, TO	3N, R16	E, MDB8	kМ				
			С	OMPLET	E AND F	RETURN	THIS FO	RM BY J	JULY 1, _	1994	explain)		
	A. Wate	r is used	under: I	Riparian (claim		; Pre 19	14 right	x	; Other (explain)		
	C. Amo	unt of us	se (Plea: e - Enter the mont	the amou	ınt of wat	ter used e	each mor	ith. If mo	onthly and	d annual	use are r	ot	
•	Am	ounts bel	ow are :		Gallons		Acre-fee			(other)			
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	OCT.	NOV.	DEC.	TOTAL ANNUAL
1991	936	920	835	1010	2300	2380	740	466	1230	1360	928	1040	14,145
1992	1090	1360	2690	2670	2530	1980	2110	2290	2050	1380	1190	1560	22,900
1993	2240	2440	2680	2570	2720	2690	2560	2160	2090	1170	952	1210	25,482
	Irriga Othe	ntion r (specify nges in m	se - Speci * x y) * by Tuc ethod of ew pump,	acres; Generatiolumne C Diversion	stock wonder of electric ounty Water of the stock with the stock w	ratering etricity at ater Ager be any cl	Phoenix icy hanges ir	Powerho	_; Dome ouse oject sinc	stic	* x	atement	
						<u> </u>							
	-		rater liste					•	water, ple	ease indic	cate the a	annual	100 17 Page 150 Page
	daela ··	nda	oltu of c-	drama Ale - A	the last	notice in	ibia	4 la 4	a Alba baar		t t	11/3	
	declare u		October 7	-	, 19 ,	94	, at		San Fran	-	owieage :	and Delle	, California
						Sig	nature:	رک	han	Bh	atta	cha	rys
	WR 40-I (1/94 FOR0127R3	4)					•					JR,	<u> </u>

3853 1993

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

cto

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 (916) 322-4503 (916) 324-5070

DIVERTE										IUN AI			
A # 4 # 1/ 1 #	ER OF F	RECOR	D:							STAT	EMENT	NO: 0	00995
	PACIFI c/o Ma	nager	Hydr	o Gene	ration	ANY					Telei	ou A N E	NUMBER:
	245 Ma San Fr	rket ancis	co, CA	9410	6							5) 973	
	IF NAME	E/ADD	RESS/	PHONE	NO.	IS WR	ONG O	R MIS	SING,	PLEA	SE CO		
\$	SOURCE:	: S0U	TH FC	RK ST	ANISL	AUS R	IVER					The state of the s	171 171 171 171 171
TRIBUTA	ARY TO	: STA	NISLA	US RI	VER							1 	
	COUNTY	: TuO	LUMNE										
DIVE	ERSION WITHIN:	: Sw1	/4 OF	SE1/	4 SEC	TION	247 T	03N/	R1 6E,	MDB&	M .		
or par HIS FORM <u>Amou</u> each	rt of your of BY JUL	our re _Y 1, <u> se</u> - If m	egular 199 Fill in nonthly	water 1. the a and	suppiy (A mount annual	with ddition of wa Luse	reciaim al info ter use are no	ned or ormatic ed ot	pollu n on Am	tea w	ater. se side \[\bigcup \left(\bigcup \)	MEION	nis torm.)
Knowi	n, check	. trie	montes	> III V V	IIICII W	alei W	as use	u.				<u></u> -	(other
ī	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1988	1420		1250				1930		1960		<u></u>	1080	17790
1989	1340						1990					· · · · · · · · · · · · · · · · · · ·	21680
1990	1250	1490	2080	2070	2140	2130	2180	2330	1890	1210	920	1320	21010
Purpo	ose of l	Jse -	Specif	y num	ber of	acres	irrigat	ed, st	ock w	atered	d, pers	sons s	erved, etc
	Irrigat	ion											
Sto	ockwater												
. <u>Chan</u>	ges in I	Method	d of D	iversio	n - De	scribe	any c	hang	es in	youi	r proj	ect s	ince you of
divers	sion, etc)											
	No	20											
-	No	ne											
-	No	ne											
D. If pa		he wa	ater lis al amo	ited in	Part of recta	A cor aimed	nsists or pol	of red	claime water	d or in the	pollut space	ed wa e below	ter, pleaso
). If pa indica	art of t	he wa	ater lis al amo	ited in ounts o	Part of recla	A cor aimed	nsists or pol	of red luted	claime water	d or in the	pollut space	ed wa below	ter, please
indica	art of t ate the	he wa annua	al amo	ounts o	of recla	aimed	or pol	luted	water	in the	pollut	ed wa below	ter, pleaso
indica	art of t ate the	he wa annua	al amo	ounts o	in this rep	aimed	or pol	t of my kn	owledge an	d belief.	space	below	ter, pleaso

1990

WR 40-1 (2/90)

3654

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER REGHTS BOARD

-

E WATER RIGHTS BOARD S 995

STATEMENT OF WATER DIVERSION AND USE

This statement should be typersitted or highly written in hele.

	cific Gas a			·		
Address 245 Market Street,	San Franci	sco, Callio	rnia 9410	5		
B. Nome of body of water at point of diversi-	South	Pork Stenle	lans River	en e		
Tributtry to Stanislaus River		BO MAR ELECTRICATION				
C. Place of diversion Si 1/4 88 1/4	24	- 1	tu .	140		الله الله الله الله الله الله الله الله
						- Bade
Tuo lumne County, er loc prominent local lundmarks.	K 40 6000	es acres the	on tracts and	osth regard Variet sales	to section	at Tanas at
D. Name of works Tuolumne Canal		Project of Space (P.P. 1)				4
IX. Prime of Works ADVANCED COURT						·
E. Capacity of diversion works 52					-44 fm	
Capacity of storage concrete.		*	- Okya 3		-	V.,
State quantity of water used each month in	gallione qu near-S					3
	Mey June	July Aug.	Sept. Oct.	Nev.	Dec.	Total
1966° 2230° 1320° 1500° 2140° 2	2400°2380°	2330 ¹ 2310	1780 1270	920	1380 '	21,960
If mouthly and samual use are not known,						
acres of each crop irrigated, average number						
				1		
Maximum annual water use in recent years	i i na mana ang ka		ادر این استان در ای این این این این این این این این این این			. s.ē.;
Minimum annual water use in success years	`	्राज्याः । स्ट्राह्म स्टब्स्ट्राह्म । स्ट्राह्म			مانوی مطابع	
Type of diversion facility: gravity				1	acro-fast	
Method of measurement: weir X fism						
					., estino	
F. Purpose of use (what water is being used for and irrigation and domestic u	er) GERETES	ion of elec	tric energ	st Pho	enix i	. H.
	se ve men	See County	· · · · · · · · · · · · · · · · · · ·		-	
G. General descripcion or location of place of u	or (me sketch e	d section grid o	a reverse side if	you desire)		
		engger (m. 1944) yanabalangi Talaharan	en en la Silva de promisione de la compositione de			
H. Year of first use as mearly as known 1851				\$		
I. Name of person films statement	Brok B Ru					390 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Hanager-					4 - r m. rm. de r <u>epon</u>	
Position Hydro Generation Dept. Address 245 Harket Street, Sen 1	Organizaci	· 🕳 · · · · · · · · · · · · · · · · · ·	Gen and M	ectric C	ombaut	L
Address 247 Parket Street, 898.	Francisco,	California	3410P	-	***	
certsfy that the foregoing statements are true a	nd contact to a	Market my kee	relative and beli	de la rese	× 12	artes a sa
Dute name JUN 5 1967			ه دود	1	g	
Date signed JUN 5 1961		Signature	Nugh	AM	ance	eles

ice Instructions on Reverse Side
